

# DW\_fp\_addsub

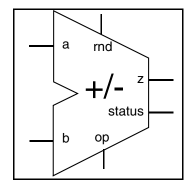
## Floating-Point Adder/Subtractor

Version, STAR, and myDesignWare Subscriptions: IP Directory

#### **Features and Benefits**

## **Revision History**

- The precision is controlled by parameters, and covers formats in the IEEE standard
- Exponents can range from 3 to 31 bits
- Fractional part of the floating-point number can range from 2 to 253 bits
- Fully compliant with the IEEE Std 754-1985 standard
- Configurable for NaN representation compatible with the IEEE Std 754-2008 standard (controlled by the *ieee\_compliance* parameter)
- DesignWare datapath generator is employed for better power and QoR



### **Description**

DW\_fp\_addsub is a floating-point component that can add or subtract two floating-point values, a and b, to produce a floating-point result z. The the arithmetic operation is selected through the input op.

Component pins are described in Table 1-1 and configuration parameters are described in Table 1-2.

Table 1-1 Pin Description

Pin Name	Width	Direction	Function
а	sig_width +exp_width +1 bits	Input	Input data
b	sig_width +exp_width +1 bits	Input	Input data
ор	1 bit	Input	Defines the operation:  0: Addition  1: Subtraction
z	sig_width +exp_width +1 bits	Output	a op b
status	8 bits	Output	Status flags for the result For details, see STATUS Flags in the Datapath Floating-Point Overview.
rnd	3 bits	Input	Rounding mode For details, see Rounding Modes in the Datapath Floating-Point Overview

**Table 1-2** Parameter Description

Parameter	Values	Description
sig_width	2 to 253 bits Default: 23	Word length of fraction field of floating-point numbers $a,b,$ and $z$
exp_width	3 to 31 bits Default: 8	Word length of biased exponent of floating-point numbers $\mathtt{a},\mathtt{b},$ and $\mathtt{z}$
ieee_compliance	0, 1, or 3 Default: 0	<ul> <li>Level of support for the IEEE Std 754 standards:</li> <li>0: No support for NaNs and denormals; NaNs are considered infinities and denormals are considered zeros</li> <li>1: Fully compliant with the IEEE Std 754-1985 standard, including support for NaNs and denormals</li> <li>2: Reserved</li> </ul>
		<ul> <li>3: Fully compliant with the IEEE Std 754-1985 standard plus NaN representation that matches the IEEE Std 754-2008 standard<sup>a</sup></li> <li>For details, see Compatibility with IEEE Std 754 Standards in the Datapath Floating-Point Overview</li> </ul>

a. Propagating payload information to the output during the NaN process, which is an optional feature specified in the IEEE Std 754-2008 standard, is not supported.

Table 1-3 Synthesis Implementations

Implementation Name	Function	License Feature Required
rtl	Area-optimized synthesis model	DesignWare
str	Delay-optimized synthesis model	DesignWare

#### **Table 1-4** Simulation Models

Model	Function
DW02.DW_FP_ADDSUB_CFG_SIM	Design unit name for VHDL simulation
dw/dw02/src/DW_fp_addsub_sim.vhd	VHDL simulation model source code
dw/sim_ver/DW_fp_addsub.v	Verilog simulation model source code

#### **Table 1-5** Functional Description

а	b	ор	status	z <sup>a</sup>
a (floating-point)	b (floating-point)	0	*	a + b (floating-point)
a (floating-point)	b (floating-point)	1	*	a - b (floating-point)

a. The actual value of the result is defined by the rounding mode.

## **Suppressing Warning Messages During Verilog Simulation**

The Verilog simulation model includes macros that allow you to suppress warning messages during simulation.

To suppress all warning messages for all DWBB components, define the DW\_SUPPRESS\_WARN macro in either of the following ways:

Specify the Verilog preprocessing macro in Verilog code:

```
`define DW SUPPRESS WARN
```

Or, include a command line option to the simulator, such as:

```
+define+DW SUPPRESS WARN (which is used for the Synopsys VCS simulator)
```

The warning messages for this model include the following:

■ If an invalid rounding mode has been detected on rnd, the following message is displayed:

```
WARNING: <instance_path>:
   at time = <timestamp>: Illegal rounding mode.
```

To suppress this message, use the DW\_SUPPRESS\_WARN macro explained earlier.

## **Related Topics**

- Datapath Floating-Point Overview
- DesignWare Building Block IP User Guide

## **HDL Usage Through Component Instantiation - VHDL**

```
library IEEE, DWARE;
use IEEE.std logic 1164.all;
use DWARE.dw foundation comp.all;
-- If using numeric types from std logic arith package,
-- comment the preceding line and uncomment the following line:
-- use DWARE.DW Foundation comp arith.all;
entity DW fp addsub inst is
      generic (
        inst sig width : POSITIVE := 23;
        inst exp width : POSITIVE := 8;
        inst ieee compliance : INTEGER := 0
        );
      port (
        inst a : in std logic vector(inst sig width+inst exp width downto 0);
        inst b : in std logic vector(inst sig width+inst exp width downto 0);
        inst rnd: in std logic vector(2 downto 0);
        inst op : in std logic;
        z inst : out std logic vector(inst sig width+inst exp width downto 0);
        status inst : out std logic vector(7 downto 0)
        );
    end DW fp addsub inst;
architecture inst of DW fp addsub inst is
begin
    -- Instance of DW fp addsub
    U1 : DW fp addsub
    generic map ( sig width => inst sig width,
                      exp width => inst exp width,
                      ieee compliance => inst ieee compliance )
    port map ( a => inst a, b => inst b, rnd => inst rnd,
                   op => inst op, z => z inst, status => status inst );
end inst;
-- pragma translate off
configuration DW fp addsub inst cfg inst of DW fp addsub inst is
 for inst
 end for; -- inst
end DW fp addsub inst cfg inst;
-- pragma translate on
```

### **HDL Usage Through Component Instantiation - Verilog**

```
module DW fp addsub_inst( inst_a, inst_b, inst_rnd, inst_op, z_inst,
          status inst );
parameter sig width = 23;
parameter exp width = 8;
parameter ieee compliance = 0;
input [sig width+exp width: 0] inst a;
input [sig width+exp width: 0] inst b;
input [2 : 0] inst_rnd;
input inst op;
output [sig_width+exp_width : 0] z_inst;
output [7 : 0] status_inst;
    // Instance of DW fp addsub
    DW fp addsub #(sig width, exp width, ieee compliance)
      U1 ( .a(inst a), .b(inst b), .rnd(inst rnd),
               .op(inst_op), .z(z_inst), .status(status_inst));
endmodule
```

## **Revision History**

For notes about this release, see the *DesignWare Building Block IP Release Notes*.

For lists of both known and fixed issues for this component, refer to the STAR report.

For a version of this datasheet with visible change bars, click here.

Date	Release	Updates
October 2020	DWBB_202009.1	■ For enhanced NaN compatibility with the IEEE Std 754 standards, added a new value for <i>ieee_compliance</i> in Table 1-2 on page 2
July 2020	DWBB_201912.5	<ul> <li>Adjusted the description of the ieee_compliance parameter in Table 1-2 on page 2</li> </ul>
		<ul> <li>Added "Suppressing Warning Messages During Verilog Simulation" on page 3</li> </ul>
		<ul> <li>Added this Revision History table and the document links on this page</li> </ul>

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